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10	of the building and wherein said single member defines a cornered inner surface
11	adapted for contacting the building and a spaced apart cornered outer surface parallel
12	to said cornered inner surface adapted for contacting the corner post;
13	a first support member flange lying in the first plane and extending
14	outwardly from said first portion a predetermined distance and extending
15	continuously along the entire length of said first portion and from said cornered inner
16	surface radially outwardly; and
17	a second support member flange lying in the second plane and
18	extending outwardly from said second portion a predetermined distance and
19	extending continuously along the entire length of said second portion(, wherein said
20	first and second support member flanges extend] and from said cornered inner
21	surface radially outwardly.
1	2. (Twice Amended) The support and insulating member of claim 1
2	wherein said:
3	support and insulating member is fabricated from a material having
. 4	insulating qualities.
1	3. (Twice Amended) The support and insulating member of
2	claim 2 wherein said material is selected from the group consisting of expanded.
3	extruded or molded polystyrene foam plastic.
1	4. (Twice Amended) The support and insulating member of
2	claim 1 wherein the support and insulating member has a length and thickness
3	adapted for corresponding to and for filling the hollow space between the corner post
4	and the external wall of the building along the entire length of the corner of the
5	building.
	Please add new claim 5 as follows:
1	 (New) An insulating support comprising:

a single support member having first and second portions angularly

disposed from each other, said first and second portions defining a cornered inner